

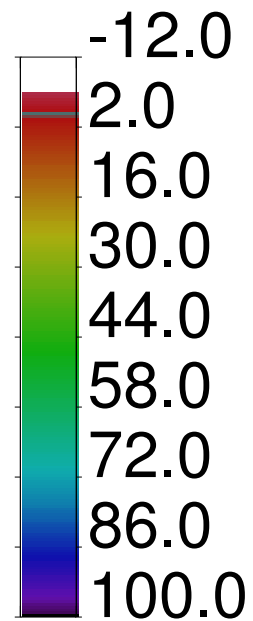
18 UTC on 6 July, 2007 at 850.0 mb

NMC, Grid: GG1X1

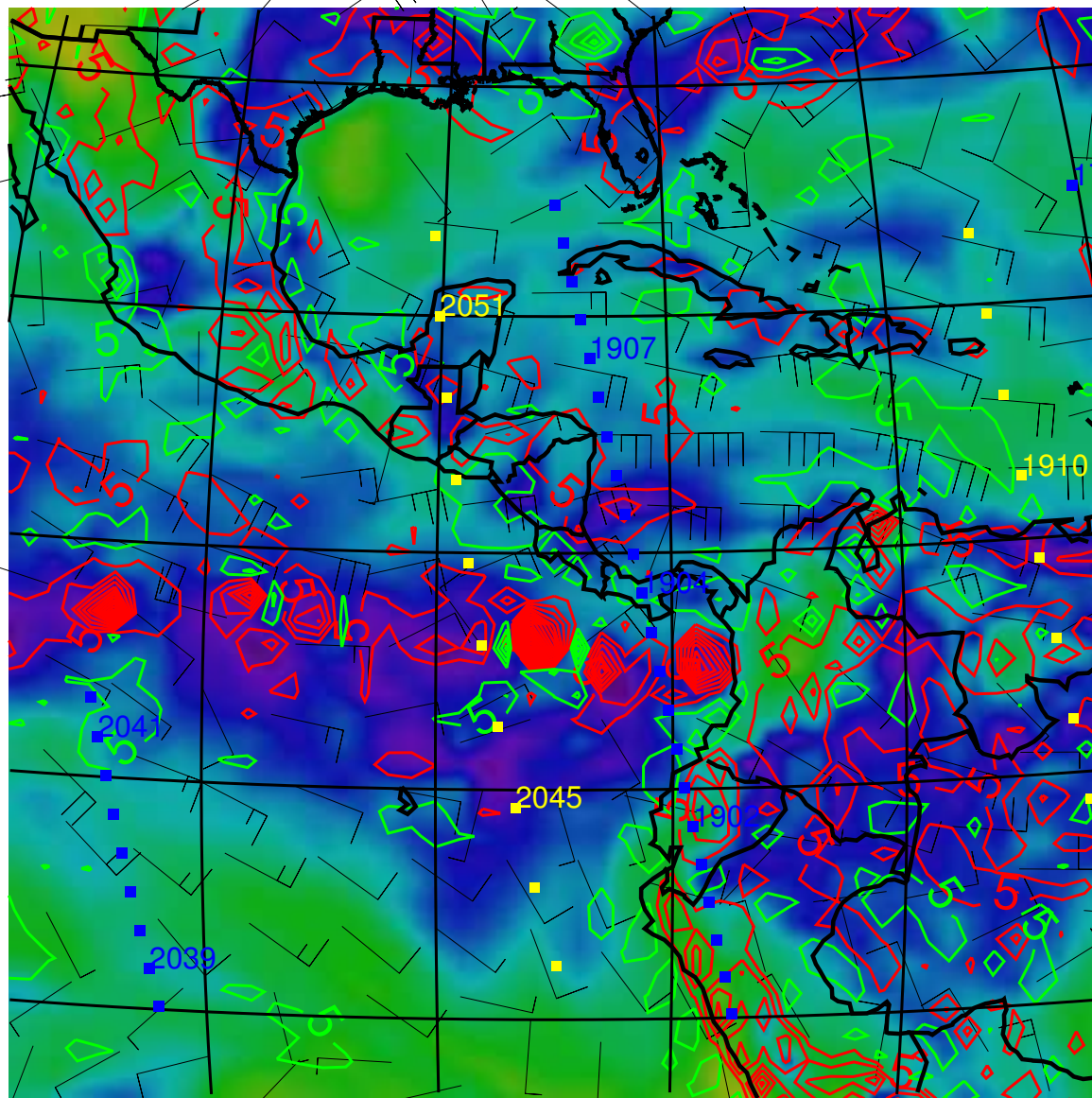
Seq: E01, Spec: SAVN170L42

6 hr fcst

RH at 850 MB (%)



Winds (knots)



Ascent (10 mb/hr)

Descent (10 mb/hr)

00 UTC on 7 July, 2007 at 850.0 mb

NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

12 hr fcst

RH at 850 MB (%)

-12.0

2.0

16.0

30.0

44.0

58.0

72.0

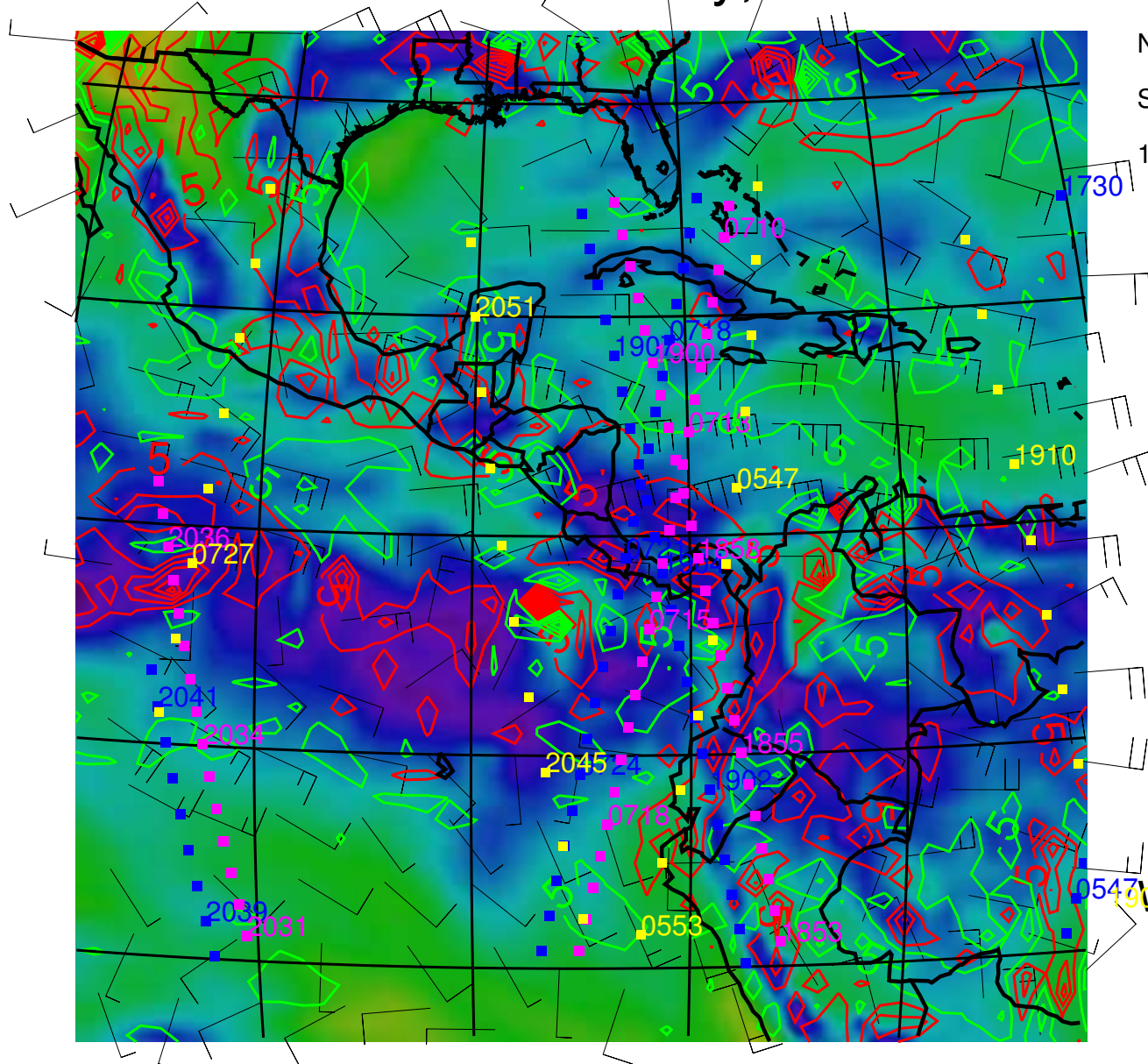
86.0

100.0

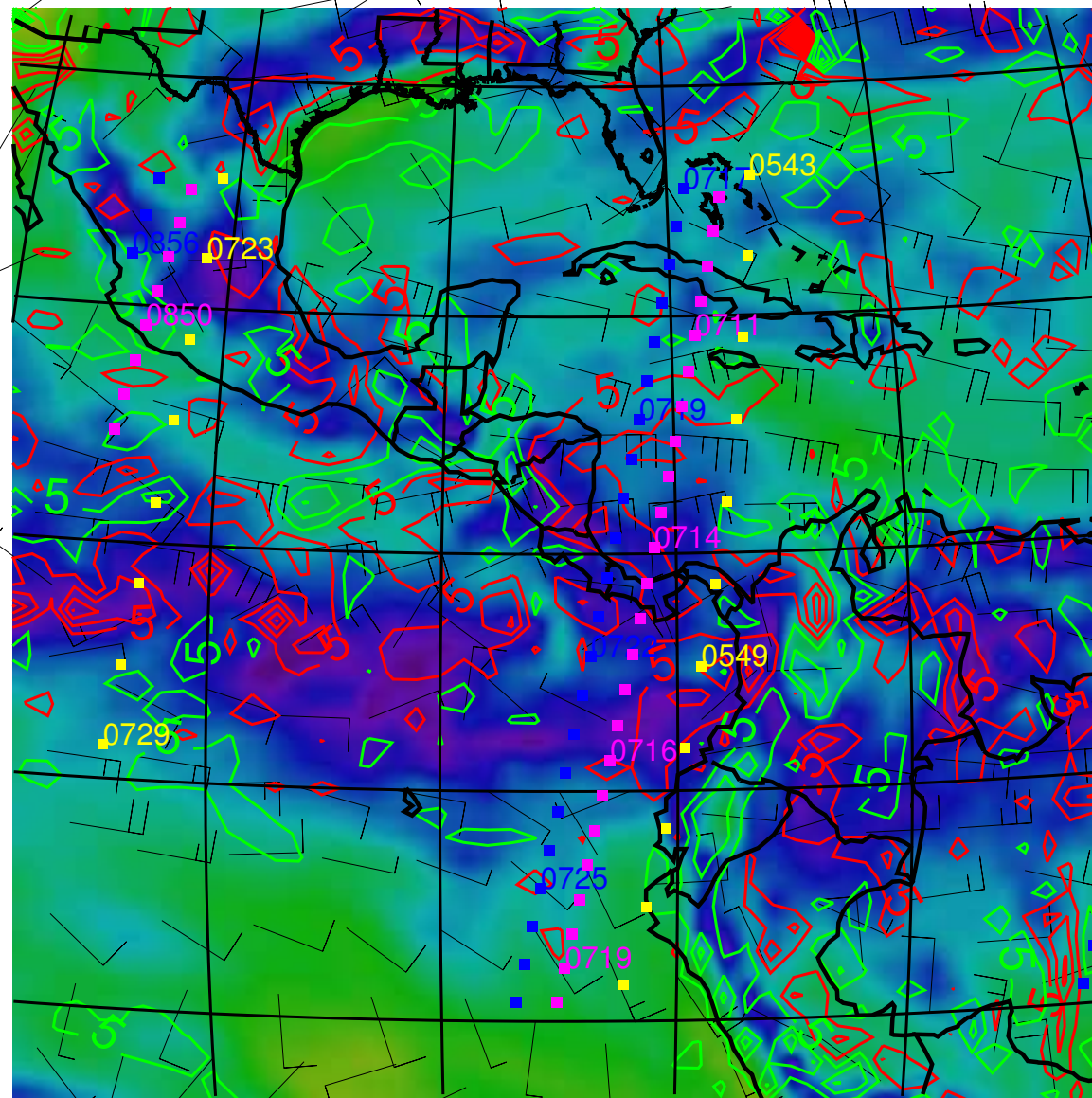
Winds (knots)

Ascent (10 mb/hr)

Descent (10 mb/hr)



06 UTC on 7 July, 2007 at 850.0 mb



NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

18 hr fcst

RH at 850 MB (%)

-12.0

2.0

16.0

30.0

44.0

58.0

72.0

86.0

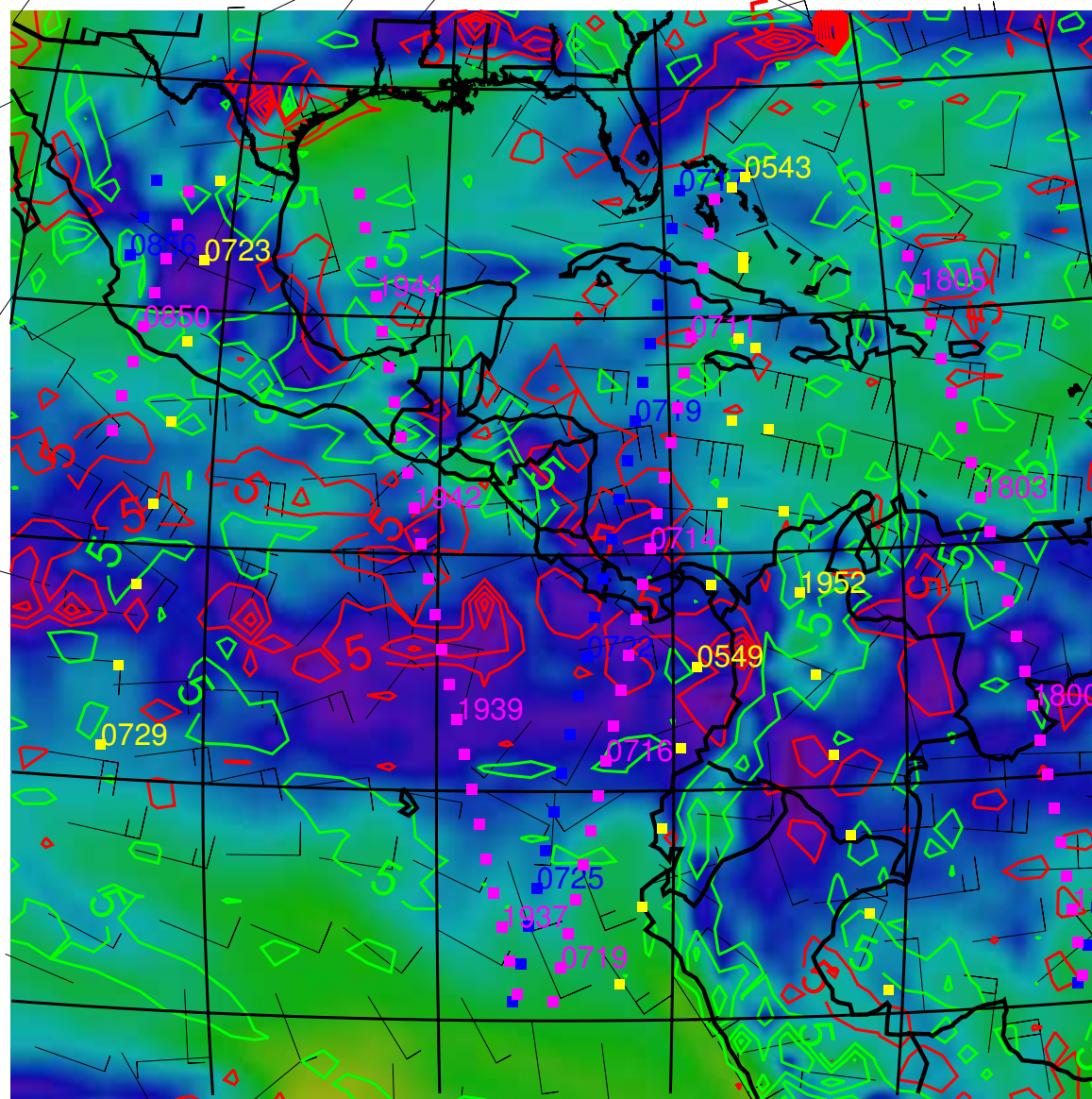
100.0

Winds (knots)

Ascent (10 mb/hr)

Descent (10 mb/hr)

12 UTC on 7 July, 2007 at 850.0 mb

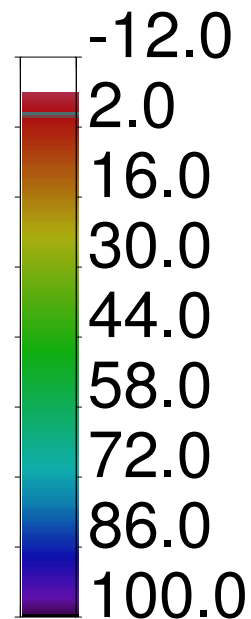


NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

24 hr fcst

RH at 850 MB (%)



Winds (knots)

Ascent (10 mb/hr)

Descent (10 mb/hr)

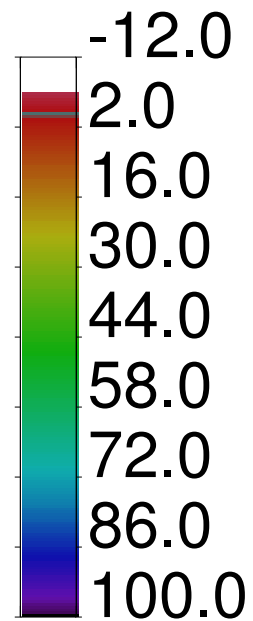
18 UTC on 7 July, 2007 at 850.0 mb

NMC, Grid: GG1X1

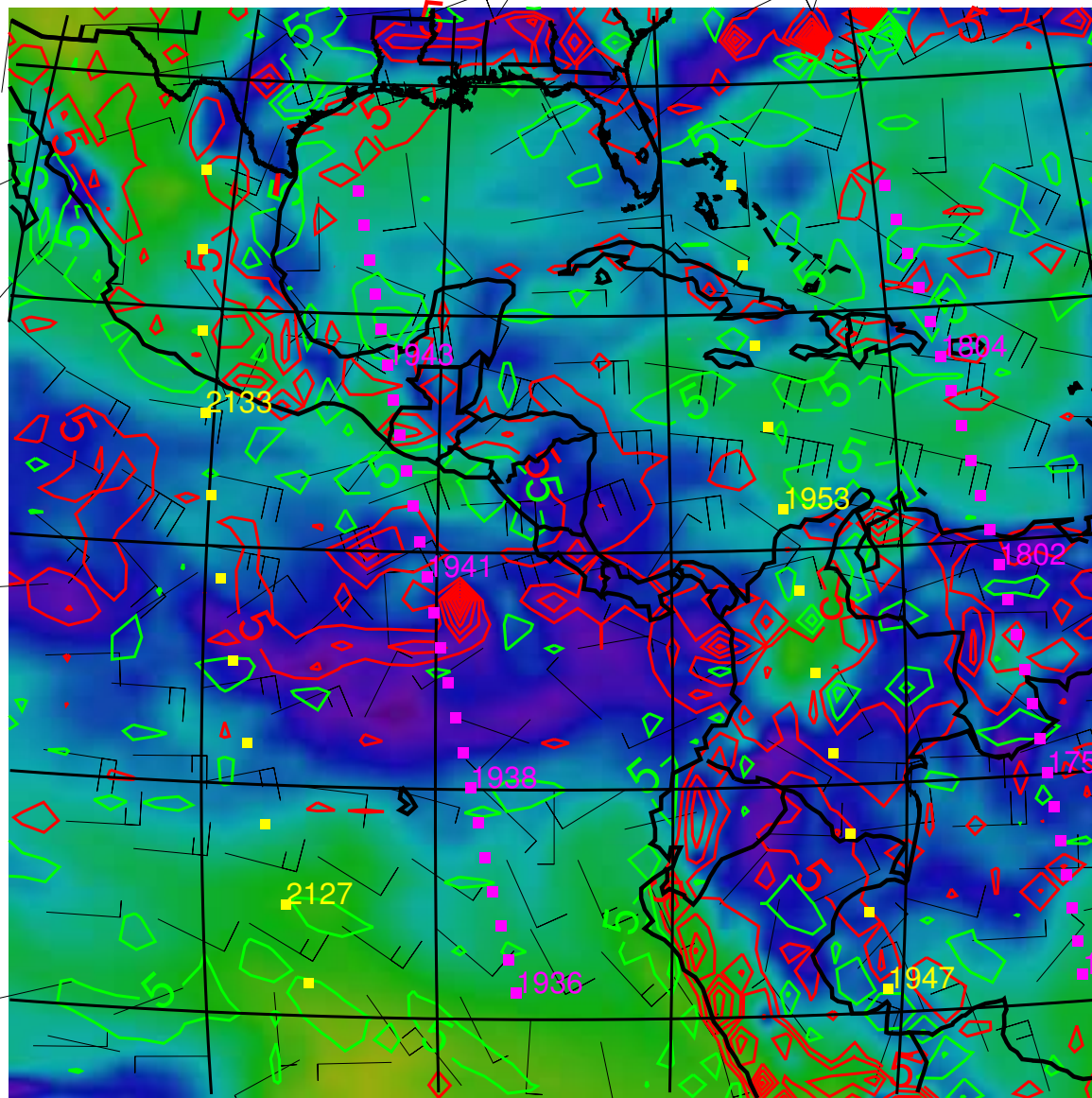
Seq: E01, Spec: SAVN170L42

30 hr fcst

RH at 850 MB (%)



Winds (knots)



Ascent (10 mb/hr)

Descent (10 mb/hr)

00 UTC on 8 July, 2007 at 850.0 mb

NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

36 hr fcst

RH at 850 MB (%)

-12.0

2.0

16.0

30.0

44.0

58.0

72.0

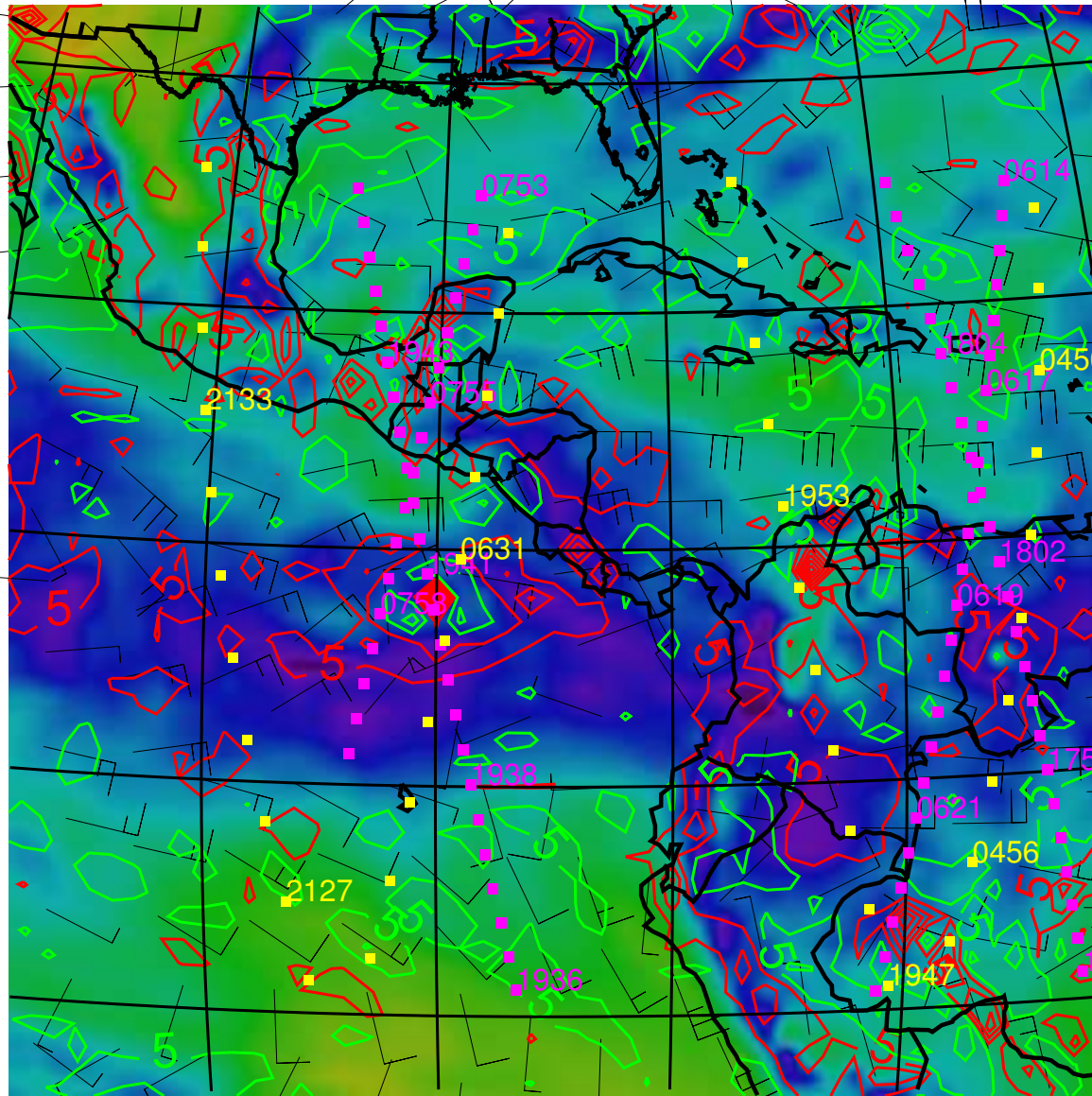
86.0

100.0

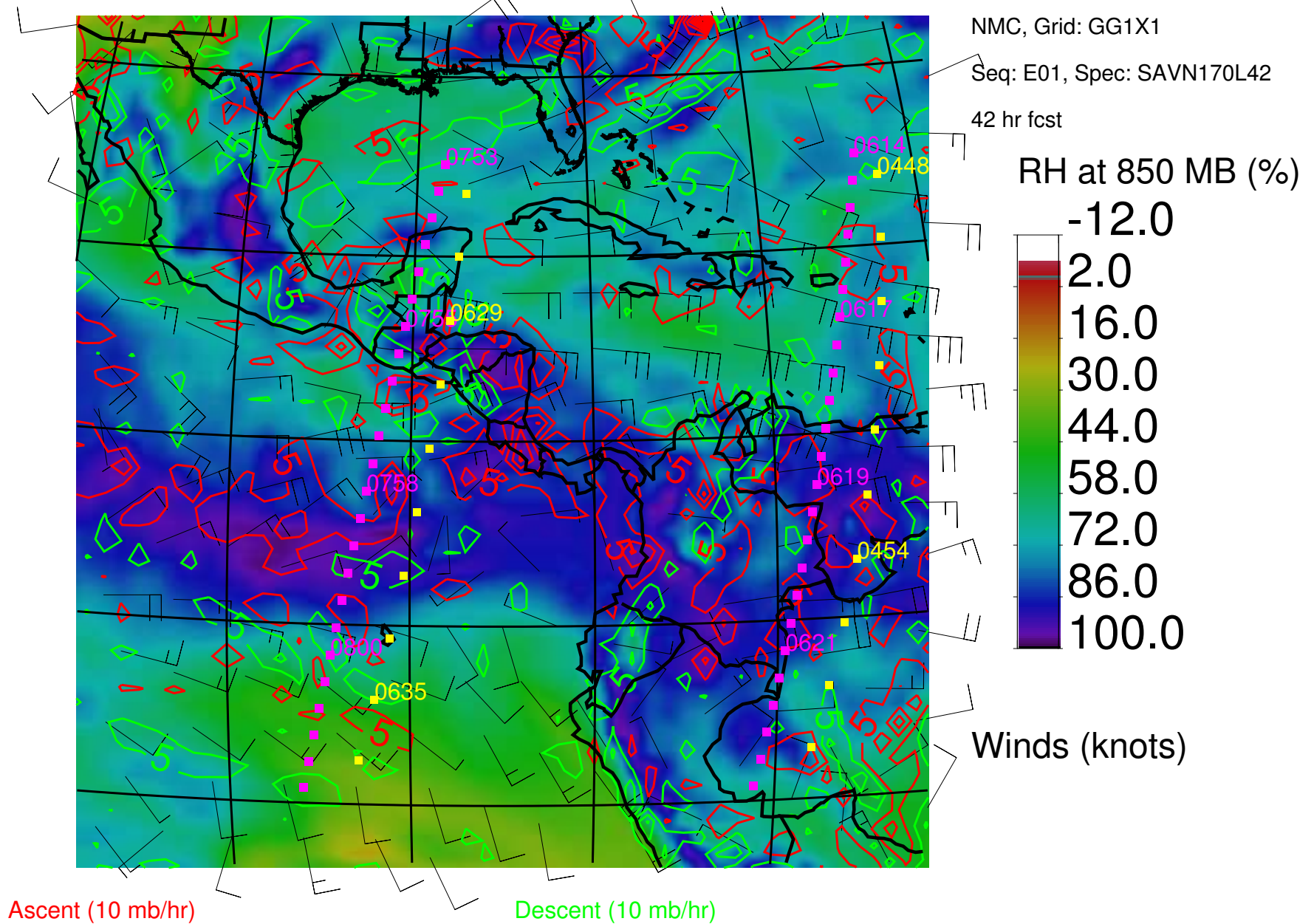
Winds (knots)

Ascent (10 mb/hr)

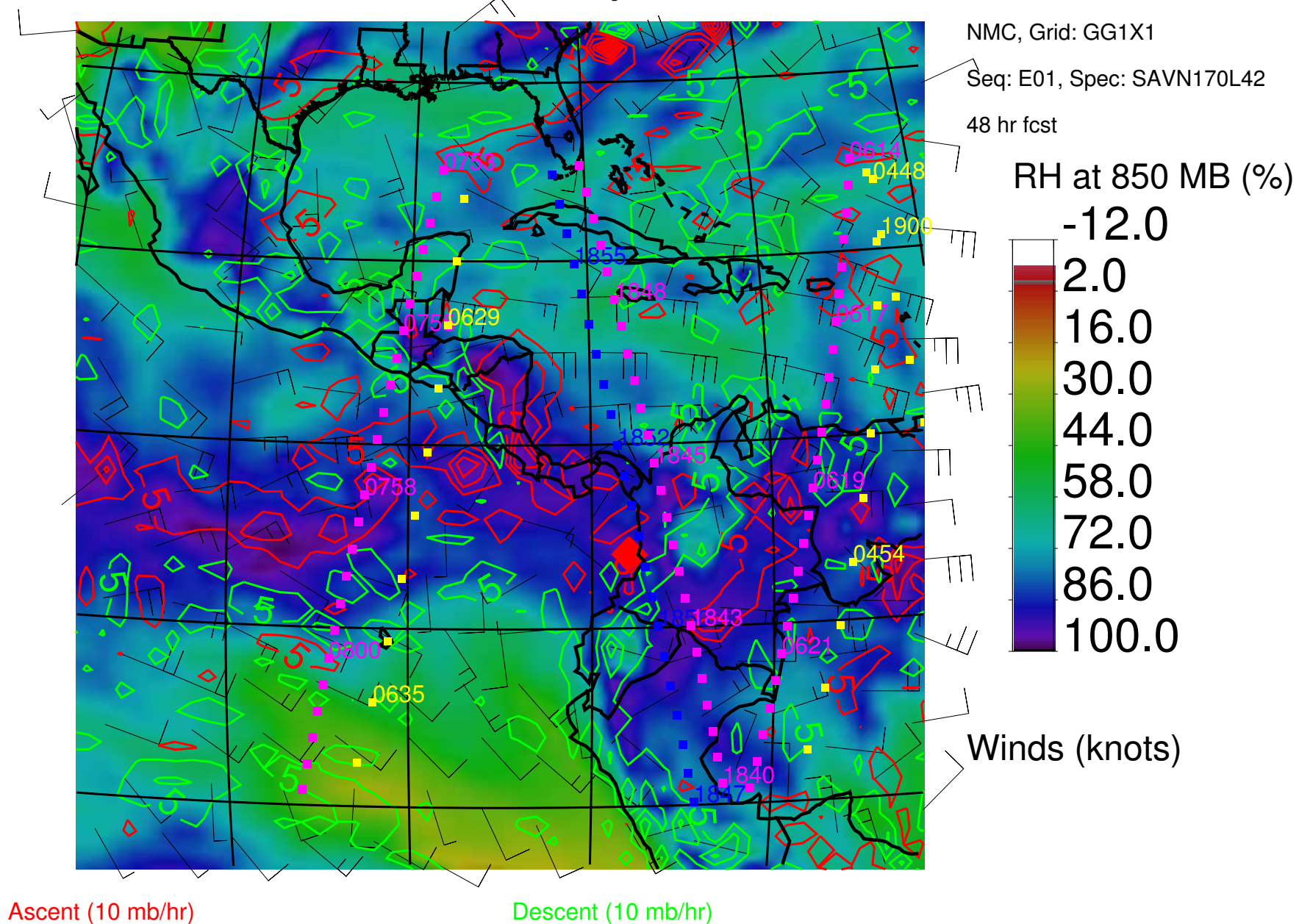
Descent (10 mb/hr)



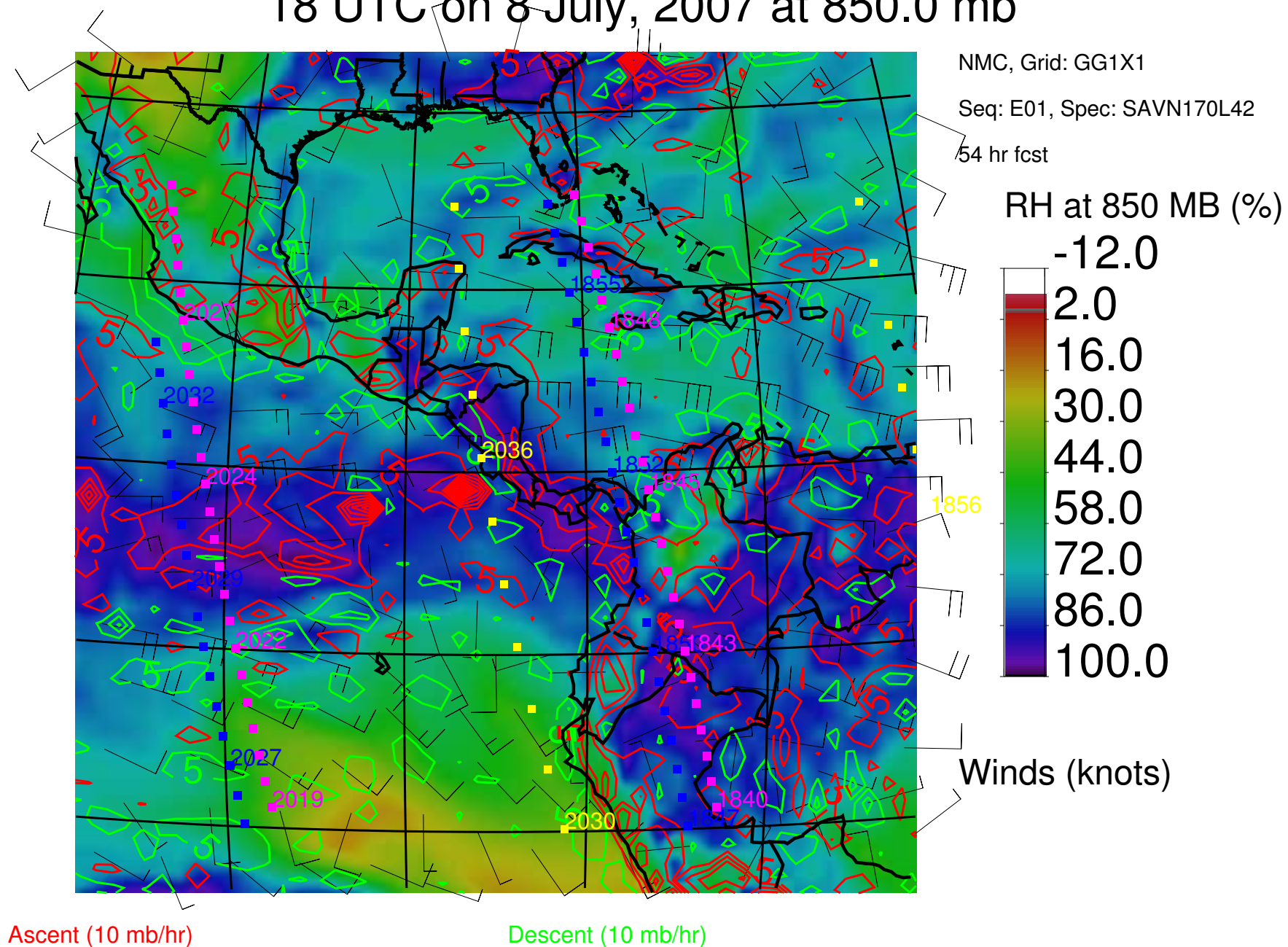
06 UTC on 8 July, 2007 at 850.0 mb



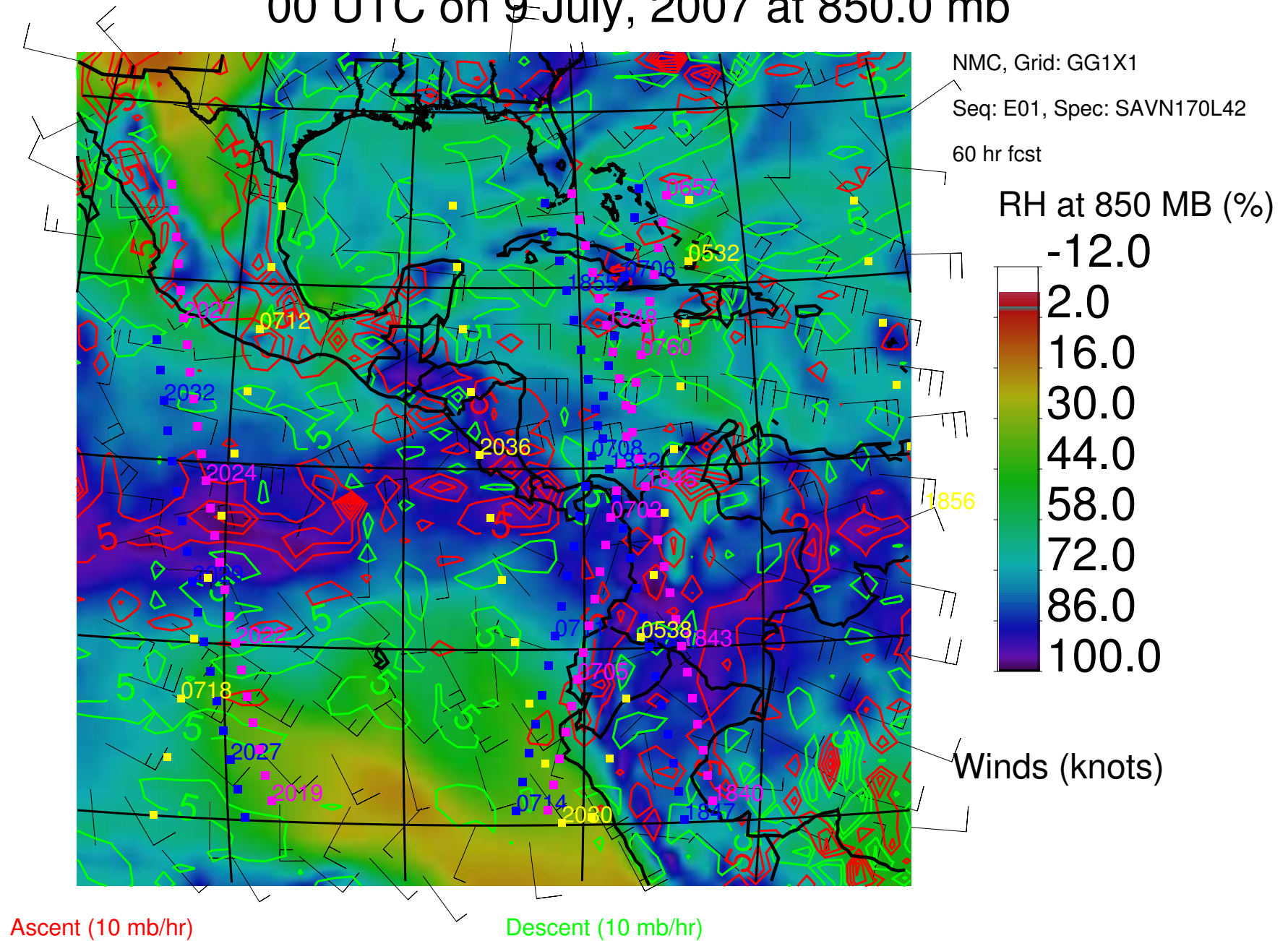
12 UTC on 8 July, 2007 at 850.0 mb



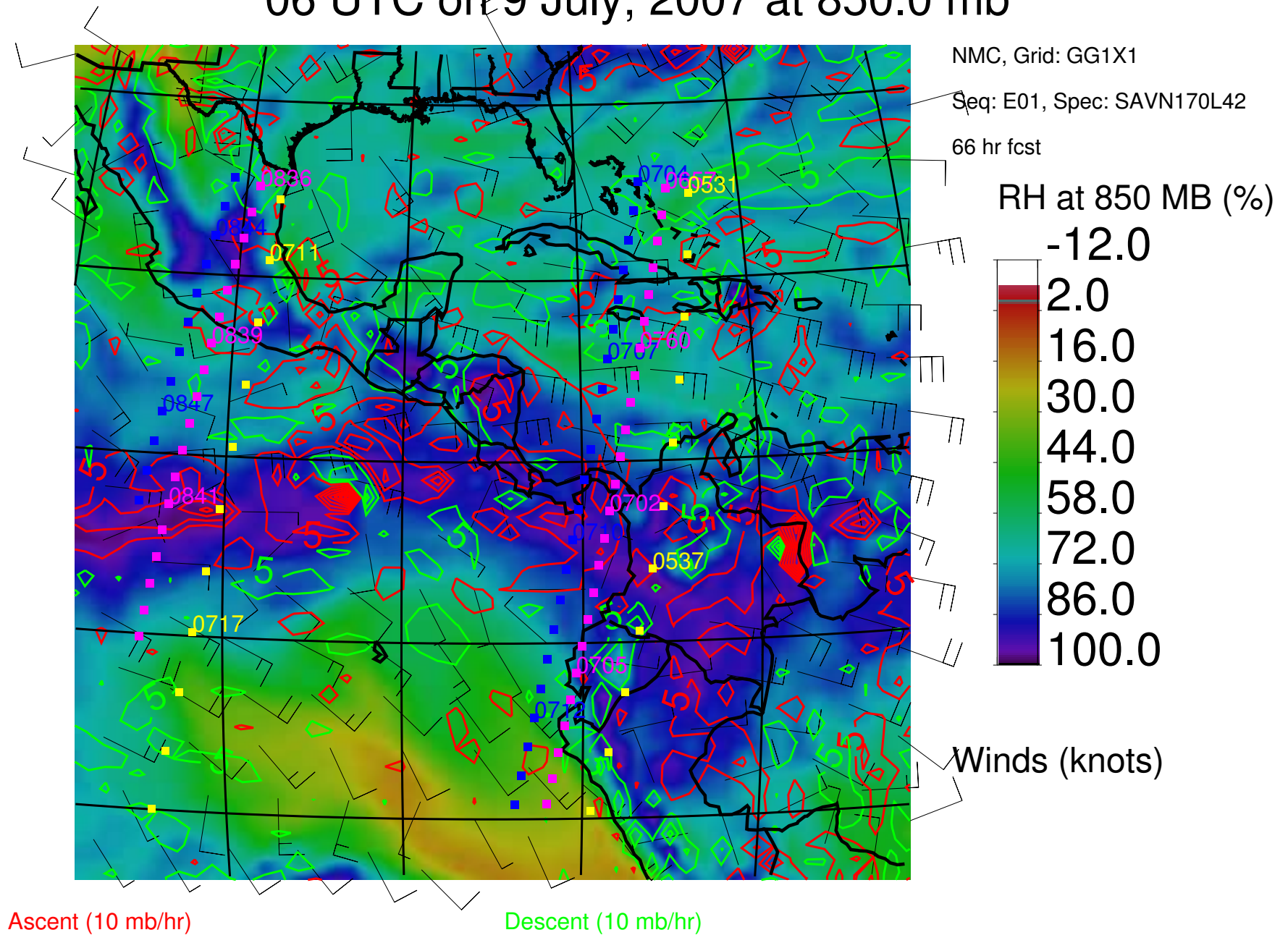
18 UTC on 8 July, 2007 at 850.0 mb



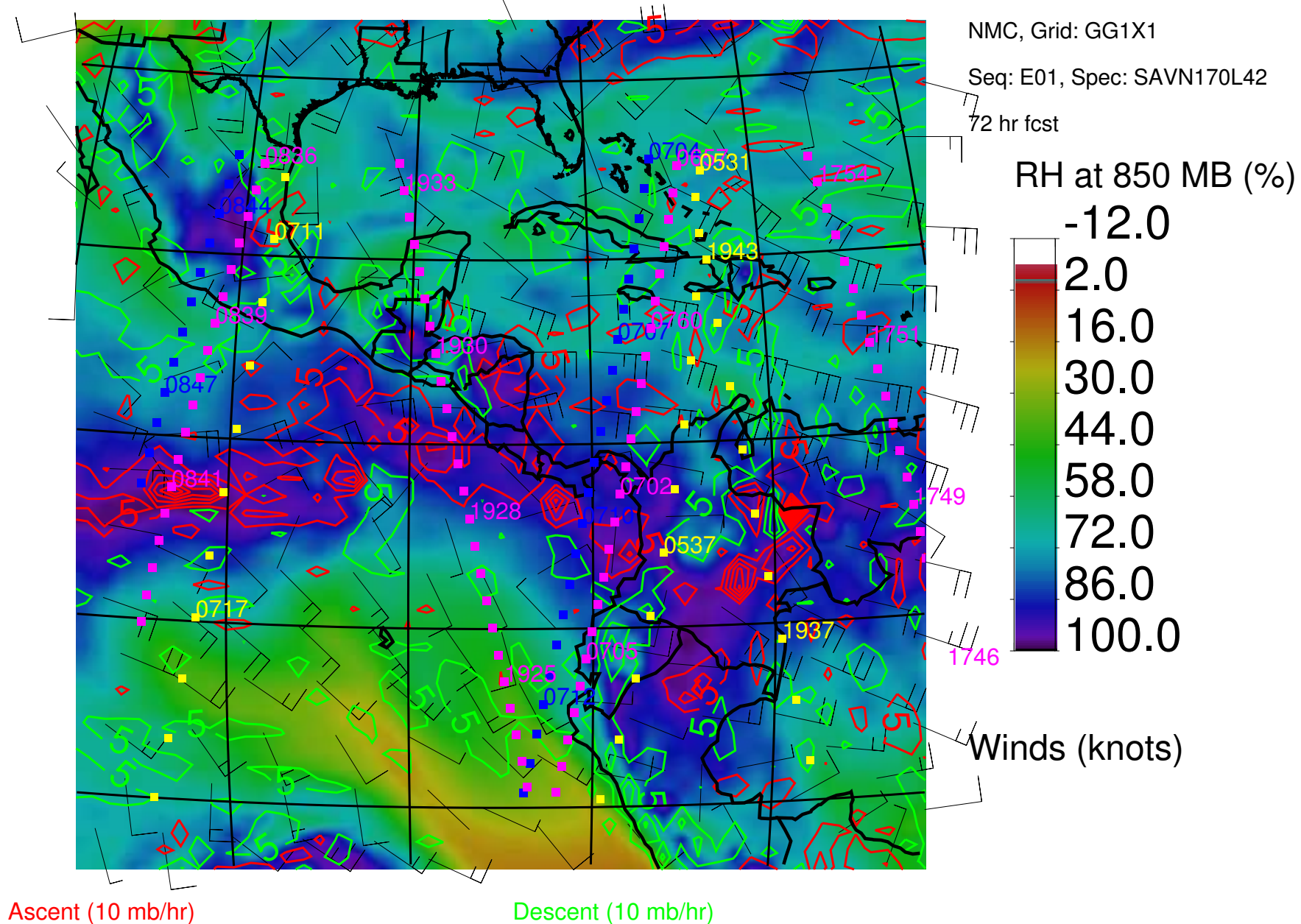
00 UTC on 9 July, 2007 at 850.0 mb



06 UTC on 9 July, 2007 at 850.0 mb



12 UTC on 9 July, 2007 at 850.0 mb



18 UTC on 9 July, 2007 at 850.0 mb

